

UNITED STATES INTERNATIONAL TRADE COMMISSION

WASHINGTON, DC 20436

July 9, 2001

Dear Exporter:

The purpose of this letter is to request certain information on your operations, in connection with the Commission's investigation No. TA-201-73, Steel, under section 202 of the Trade Act of 1974 (19 U.S.C. 2252). The information requested in the questionnaire is needed to supplement data available to the Commission from other sources and is requested under the authority of section 202 of the Trade Act of 1974.

The data furnished in response to this request that reveal your individual firm's operations will be treated as confidential business information by the Commission to the extent that such data are not otherwise available to the public and will not be disclosed except as may be required by law. Such confidential business information will not be published in a manner that will reveal the individual operations of your firm. You are reminded of the provisions of section 206.17(f) of the Commission's rules (19 CFR § 206.17(f)), which require you to serve a copy of your response to this request on parties to the investigation who have been granted such access under administrative protective order.

Please provide the information requested in the attachment to this letter directly to the Commission's investigators (Christopher J. Cassise, Room 613A, U.S. International Trade Commission, 500 E Street, SW, Washington, DC, 20436) by no later than July 30, 2001. No copies are necessary. If you have any questions concerning the investigation or this request please contact Mary Messer (205-3193 regarding Carbon and alloy flat products), D.J. Na (202-708-4727 regarding Carbon and alloy long products), and Christopher J. Cassise (202-708-5408 regarding carbon and alloy tubular products and stainless and tool steel products).

Thank you for your assistance,

Lynn Featherstone Director, Office of Investigations

STEEL

(Investigation No. TA-201-73)

PLEASE SEE NEXT PAGE FOR A LIST OF PRODUCTS COVERED BY THIS INVESTIGATION

CERTIFICATION

The undersigned certifies that the information herein supplied in response to this questionnaire is correct to the best of his/her knowledge and belief and understands that the information submitted is subject to audit and verification by the Commission. Section 202(a)(8) of the Trade Act states that the procedures concerning the release of confidential business information set forth in section 332(g) of the Tariff Act of 1930 (19 U.S.C. 1332(g)) shall apply with respect to information received by the Commission in the course of investigations under sections 201-204 of the Trade Act. Section 332(g) provides that "the Commission may not release information which the Commission considers to be confidential business information unless the party submitting the confidential business information had notice, at the time of submission, that such information would be released by the Commission, or such party subsequently consents to the release of the information."

The undersigned acknowledges that information submitted in this questionnaire response and throughout this investigation may be used by the Commission, its employees, and contract personnel who are acting in the capacity of Commission employees, for developing or maintaining the records of this investigation or related proceedings for which this information is submitted, or in internal audits and investigations relating to the programs and operations of the Commission pursuant to 5 U.S.C. Appendix 3. I understand that all contract personnel will sign appropriate non-disclosure agreements.

The undersigned also acknowledges that the Commission, and its employees and contract personnel may (1) use the information you provide in this questionnaire and throughout this investigation, in any other investigations conducted by the Commission under part 1 of Title II of the Trade Act of 1974 (the Act) arising out of any relief action taken by the President as a result of the Commission's determination in this investigation; and (2) provide such information to the President, including in a confidential version of the report that the Commission transmits to the President, should the Commission transmit a confidential version.

The Commission will disclose the information you provide to authorized representatives of interested parties under administrative protective order in accordance with 19 CFR 206.17.

Name and Title of Authorized Official	Date		
Signature of Authorized Official	() Phone	(
NAME AND ADDRESS			

1. Has your firm produced any of the following (as they are defined in the instruction booklet) since January 1, 1996?

Carbon & Alloy Flat Products	Carbon & Alloy Long Products	Carbon & Alloy Tubular Products	Stainless & Tool Steel Products
Slabs G No G Yes If yes complete p. 6	Ingots, billets, and blooms G No G Yes If yes complete p. 13	Seamless tubular products other than OCTG G No G Yes If yes complete p. 23	Slabs, ingots, billets, and blooms G No G Yes If yes complete p. 28
Plate (including cut-to-length plate and clad plate) G No G Yes If yes complete p. 7	Hot-rolled bar and light shapes G No G Yes If yes complete p. 14	Seamless OCTG G No G Yes If yes complete p. 24	Cut-to-length plate G No G Yes If yes complete p. 29
Hot-rolled sheet and strip (including plate in coils) G No G Yes If yes complete p. 8	Cold-finished bar G No G Yes If yes complete p. 15	Welded tubular products other than OCTG G No G Yes If yes complete p. 25	Bar and light shapes G No G Yes If yes complete p. 30
Cold-rolled sheet and strip other than GOES G No G Yes If yes complete p. 9	Rebar G No G Yes If yes complete p. 16	Welded OCTG G No G Yes If yes complete p. 26	Rod G No G Yes If yes complete p. 31
GOES G No G Yes If yes complete p. 10	Rails and railway products G No G Yes If yes complete p. 17	Flanges, fittings, and tool joints G No G Yes If yes complete p. 27	Tool steel, all forms G No G Yes If yes complete p. 32
Corrosion-resistant & other coated sheet and strip G No G Yes If yes complete p. 11	Wire G No G Yes If yes complete p. 18		Wire G No G Yes If yes complete p. 33
Tin mill products G No G Yes If yes complete p. 12	Strand, rope, cable, and cordage G No G Yes If yes complete p. 19		Woven Cloth G No G Yes If yes complete p. 34
	Nails, staples, and woven cloth G No G Yes If yes complete p. 20		Rope G No G Yes If yes complete p. 35
	Heavy structural shapes and sheet piling G No G Yes If yes complete p. 21		G No G Yes If yes complete p. 36
	Fabricated structural units G No G Yes If yes complete p. 22		Welded tubular products G No G Yes If yes complete p. 37
			Flanges and fittings G No G Yes If yes complete p. 38

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OPERATIONS IN HOME MARKET

		ion capacity, production, shipments, and inventories of steel products n in its home market on page 5.
	What percentage of y of steel products?	our firm's total sales in its most recent fiscal year was represented by sales Percent
	•	any plans to add, expand, curtail, or shut down production capacity and/or roducts in its home market?
	No '	YesPlease describe those plans, including planned dates and capacity/production quantities involved.
PΕ	RATIONS IN THE UN	NITED STATES
	Please provide the na products in 2000.	mes and addresses of the FIVE largest U.S. importers of your firm's steel
		y related firm produce, have the capability to produce, or have any plans to its in the United States?
	No No	YesPlease name the firm(s) below and ensure that they complete the Commission's producer questionnaire (contact Mary Messer for copies of that questionnaire).
	Does your firm or an United States?	y related firm import or have any plans to import steel products into the
	No '	YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact Mary Messer for copies of that questionnaire).

Confidential Business Information

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u a e	rease identify any developments during the last ten years that resulted in certain steel products under investigation being imported into the United States in such increased quantities as to have an adverse impact on the domestic industry[ies] during the period January 1996-June 2001. For each development, please describe the development, when it occurred, and whether it was inexpected.
_	
a	Have you observed any factors other than increased imports into the U.S. market that are having an adverse impact on the operation of the U.S. industry? Please describe the role played by each actor that you identify.
_	
_	

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Flat Products–Slabs</u>

	Country	y :							
		(Qi	<i>uantity</i> in s	short tons)					
			Act	ual experie	ence			Proje	ctions
ltem	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
Report the level of production periods. Assume normal operating operating levels (hours per week/wrepresentative product mix). Pleas	g condition eeks per y	ıs (i.e., usiı vear) and ti	ng equipmo me for dov	ent and ma vntime, ma	ichinery in intenance	place and	ready to op	erate; nor	mal
² Reconciliation of dataPleas inventories, plus production, less to G Yes G NoPlease explain:									-period
³ Please estimate the percentage production in 2000.	ge of total	productior		eel product	t in your h	ome market	t accounted	I for by yo	ur
⁴ Please estimate the percental accounted for by your exports in 2		exports to		States of	this steel _l	product fro	m your hon	ne market	

⁵ Identify principal *other* export markets.

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Flat Products</u>—<u>Plate (including cut-to-length plate and clad plate)</u>

	Country	/:				_			
		(Qı	<i>uantity</i> in s	hort tons)					
			Act	ual experie	ence			Projec	ctions
ltem	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	_	_	_	_	_		_	_	
Internal consumption/transfers Home market sales									
Exports to			l	l	I	1			<u> </u>
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production periods. Assume normal operating operating levels (hours per week/w representative product mix). <u>Pleas</u>	condition eeks per y	s (i.e., usir ear) and ti	ng equipme me for dow	ent and ma Intime, ma	ichinery in	place and	ready to op	erate; nor	mal
² Reconciliation of dataPleas inventories, plus production, less t	otal shipm	ents, equa	ls end-of-p	eriod inve	entories. D	o the data	reported re	ginning-of- concile?	-period
3 Diagon antimate the many to	no of tel-!	nundiini!-	المالية المالية	ا معام معم ا مع	lin vere !			d for been	
³ Please estimate the percentage production in 2000.			Pe	rcent					ur
⁴ Please estimate the percentage accounted for by your exports in 20	000.	exports to		States of treent	tnis steel p	oroduct froi	m your hon	ne market	
⁵ Identify principal <i>other</i> export	markets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Flat Products</u>—<u>Hot-Rolled Sheet and Strip (including plate in coils)</u>

		(Qı	<i>uantity</i> in s	hort tons)						
			Actual experience							
ltem	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002	
AVERAGE PRODUCTION										
CAPACITY ¹										
BEGINNING-OF-PERIOD										
INVENTORIES ²										
PRODUCTION ³										
SHIPMENTS:										
Internal										
consumption/transfers										
Home market sales										
Exports to	_	_	_	_		_	_	_	_	
United States⁴										
All other export markets ⁵										
Total exports										
Total shipments										
END-OF-PERIOD INVENTORIES										
¹ Report the level of production	that your	establishn	nent(s) cou	ıld reasona	ably have e	expected to	attain duri	ing the spe	cified	
periods. Assume normal operating	condition	s (i.e., usir	ng equipme	ent and ma	chinery in	place and	ready to op	erate; nor	mal	
operating levels (hours per week/w						repair, and	d cleanup;	and a typic	al or	
representative product mix). Pleas	e explain a	any change	es in report	ted capacit	<u>y</u> :					
² <u>Reconciliation of data</u> Pleas inventories, plus production, less t	e note that otal shipm	t the quant ents, equa	ities report lls end-of-p	ted above s period inve	should red ntories. D	oncile as footh	ollows: be reported re	ginning-of- concile?	period	
G Yes G NoPlease explain: $_$										
³ Please estimate the percentage production in 2000.	ge of total	production		el product rcent	in your ho	ome market	t accounted	d for by you	ur	
⁴ Please estimate the percentage accounted for by your exports in 20		exports to			this steel p	product fro	m your hon	ne market		
⁵ Identify principal <i>other</i> export	markets.		Pe	rcent						

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Flat Products-Cold-Rolled</u> <u>Sheet and Strip other than GOES (grain-oriented electrical steel)</u>

	Country	y :							
		((Quantity in s	short tons)					
			Ac	tual experie	ence			Proje	ections
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to				•					
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main <u>reported capacity</u> :	equipment	and machin	ery in place	and ready	to operate;	normal oper	ating levels (hours per w	veek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	od inventor	ries. Do the	data reporto	ed reconcile	ollows: begin	nning-of-per	iod invento	ries, plus
³ Please estimate the percentage of	total produ	ction of this		ect in your h	ome marke	t accounted f	for by your p	oroduction i	n 2000.
⁴ Please estimate the percentage of exports in 2000.	total expor	ts to the Uni		f this steel p ercent	oroduct from	n your home	market acco	ounted for b	y your
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Flat Products–GOES (grainoriented electrical steel)</u>

Country:_

Telephone Tele			(Qı	<i>lantity</i> in s	hort tons)					
AVERAGE PRODUCTION CAPACITY' BEGINNING-OF-PERIOD INVENTORIES' PRODUCTION' SHIPMENTS: Internal consumption/transfers Home market sales Exports to- United States' All other export markets' Total exports Total expor				Act	ual experie	nce			Projec	tions
CAPACITY¹	ltem	1996	1997	1998	1999	2000	June	June	2001	2002
BEGINNING-OF-PERIOD INVENTORIES PRODUCTION SHIPMENTS: Internal	AVERAGE PRODUCTION									
INVENTORIES3	CAPACITY ¹									
PRODUCTION3 SHIPMENTS: Internal consumption/transfers Home market sales Exports to United States4 All other export markets5 Total exports Total shipments END-OF-PERIOD INVENTORIES 1 'Report the level of production that your establishment(s) could reasonably have expected to attain during the specified periods. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix). Please explain any changes in reported capacity: 3 Please estimate the percentage of total production of this steel product in your home market accounted for by your exports in 2000. — Percent 4 Please estimate the percentage of total exports to the United States of this steel product from your home market accounted for by your exports in 2000. — Percent	BEGINNING-OF-PERIOD									
SHIPMENTS: Internal consumption/transfers Home market sales Exports to United States ⁴ All other export markets ⁵ Total exports Total shipments END-OF-PERIOD INVENTORIES 1 Report the level of production that your establishment(s) could reasonably have expected to attain during the specified periods. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix). Please explain any changes in reported capacity: 2 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile? G Yes G NoPlease explain: 3 Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. — Percent 4 Please estimate the percentage of total exports to the United States of this steel product from your home market accounted for by your exports in 2000. — Percent	INVENTORIES ²									
Internal consumption/transfers Home market sales Exports to United States ⁴ All other export markets ⁵ Total exports Total shipments END-OF-PERIOD INVENTORIES 1 Report the level of production that your establishment(s) could reasonably have expected to attain during the specified periods. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix). Please explain any changes in reported capacity: 2 Reconciliation of data.—Please note that the quantities reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile? G Yes G NoPlease explain: 3 Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. — Percent 4 Please estimate the percentage of total exports to the United States of this steel product from your home market accounted for by your exports in 2000. — Percent	PRODUCTION ³									
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All other export markets	Exports to	_	_	_	_	_	_	_		
Total shipments END-OF-PERIOD INVENTORIES 1 Report the level of production that your establishment(s) could reasonably have expected to attain during the specified periods. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix). Please explain any changes in reported capacity: 2 Reconciliation of data.—Please note that the quantities reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile? G Yes G No—Please explain: 3 Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. —————————————————————————————————	United States⁴									
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¹ Report the level of production that your establishment(s) could reasonably have expected to attain during the specified periods. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix). Please explain any changes in reported capacity: ² Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile? G Yes G NoPlease explain: ³ Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. Percent ⁴ Please estimate the percentage of total exports to the United States of this steel product from your home market accounted for by your exports in 2000. Percent	Total shipments									
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representative product mix). Please explain any changes in reported capacity: 2 Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile? G Yes G NoPlease explain: 3 Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. —————————————————————————————————	periods. Assume normal operating	condition	s (i.e., usir	ng equipme	ent and ma	chinery in	place and	ready to op	erate; nori	mal
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3 Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. Percent 4 Please estimate the percentage of total exports to the United States of this steel product from your home market accounted for by your exports in 2000. Percent Percent	inventories, plus production, less t	otal shipm	ents, equa	ls end-of-p	eriod inve	ntories. D	o the data	ollows: be reported re	ginning-of- concile?	period
Percent										
accounted for by your exports in 2000. Percent	³ Please estimate the percentage production in 2000.	ge of total	production		-	in your ho	me market	accounted	d for by you	ur
⁵ Identify principal <i>other</i> export markets.			exports to			his steel p	roduct froi	n your hon	ne market	
	⁵ Identify principal <i>other</i> export	markets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Flat Products-Corrosion-</u> <u>Resistant and other Coated Sheet and Strip</u>

Country:____

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machir	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² <u>Reconciliation of data</u> ,Please no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	iod inventor	ries. Do the	data reporte	ed reconcile	?	nning-of-peri	iod inventor	ries, plus
³ Please estimate the percentage of	total produ	ction of this		ct in your h ercent	ome marke	t accounted f	or by your p	oroduction i	n 2000.
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel p ercent	roduct from	n your home	market acco	ounted for b	y your

 $^{\rm 5}$ Identify principal other export markets.

Production Capacity, Production, Shipments, and Inventories of <u>Crbon and Alloy Flat Products</u>—<u>Tin Mill</u> <u>Products</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION									
CAPACITY ¹									
BEGINNING-OF-PERIOD									
INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to	•	•	•	•	•	•	•	•	•
United States ⁴									
All other export markets ⁵									
Total exports						1			
Total shipments						1			
END-OF-PERIOD INVENTORIES						1			
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	total produ	ction of this	steel produ Pe	ct in your h	ome marke	? t accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Ingots, Billets, and Blooms</u>

		(Q	<i>Quantity</i> in sl	hort tons)					
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION									
CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									_
Internal consumption/transfers									
Home market sales									
Exports to		•	•	•	•	•	•		
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machin	ery in place	and ready t	o operate; n	ormal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ies. Do the o	data reporte	d reconcile?	?			
⁴ Please estimate the percentage of exports in 2000. ⁵ Identify principal <i>other</i> export m.	total export		Per ted States of	rcent					

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Hot-Rolled</u> <u>Bar and Light Shapes</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to	-		-			•			
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	g equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain:	s end-of-peri	od inventor	ries. Do the	data report	ed reconcile	?	nning-of-per	iod inventor	ries, plus
³ Please estimate the percentage of			Pe	ercent					
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel p ercent	oroduct from	n your home	market acco	ounted for b	y your
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products–Cold-Finished</u> Bar

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION									
CAPACITY ¹									
BEGINNING-OF-PERIOD									
INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready	to operate;	normal oper	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	total produ	od inventor	s steel produ Pe	ct in your h	ome marke	? t accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products–Rebar</u>

		Q	<i>Quantity</i> in sl	hort tons)					
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, maintreported capacity:	equipment	and machin	ery in place	and ready t	o operate; n	ormal opera	nting levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of ⁴ Please estimate the percentage of exports in 2000.	end-of-peri	od inventor	steel produce Per Per Per Per Per Per Per Per Per Pe	data reporte	ed reconcile?	accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products</u>—Rails and <u>Railway Products</u>

			D	haut (aa)					
	1	(Ç	Quantity in s					Deste	-4 :
Item	1996	1997	1998	tual experie	2000	January- June 2000	January- June 2001	Proje 2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:						•			
Internal consumption/transfers									
Home market sales									
Exports to		•	•	•	•	•			
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	end-of-peri	ction of this	steel produ Pe	ct in your h	ed reconcile	t accounted f	or by your p	production i	n 2000.

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Wire</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to			-	-					
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, maintenanced capacity:	equipment	and machin	ery in place	and ready	to operate; 1	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	od inventor	ries. Do the	data reporte	ed reconcile	?			
 Please estimate the percentage of Please estimate the percentage of exports in 2000. 			Pe	rcent f this steel p					
⁵ Identify principal <i>other</i> export m	arkets.		Pe	rcent					

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Strand, Rope, Cable, and Cordage</u>

		(<u>(</u>	Quantity in s	hort tons)					
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	•		•	•		•	•		•
Internal consumption/transfers									
Home market sales									
Exports to	•	•	•	•	•	•	•	•	
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready t	o operate; r	ormal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	s end-of-peri	ction of this	steel produ Pe	ct in your horcent	ed reconcile	accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Nails, Staples,</u> and Woven Cloth

		(Q	<i>Quantity</i> in sl	hort tons)					
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION									
CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									_
Internal consumption/transfers									
Home market sales									
Exports to		•	•	•	•	•	•		
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machin	ery in place	and ready t	o operate; n	ormal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ies. Do the o	data reporte	d reconcile?	?			
⁴ Please estimate the percentage of exports in 2000. ⁵ Identify principal <i>other</i> export m.	total export		Per ted States of	rcent					

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Heavy</u> <u>Structural Shapes and Sheet Piling</u>

		((<i>Quantity</i> in s	short tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	•	•	•	•	•	•	•		•
Internal consumption/transfers									
Home market sales									
Exports to	•	•	•	•	•	•	•		•
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main <u>reported capacity</u> :	equipment	and machir	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	s end-of-peri	od inventor	s steel produ	data reporto	ed reconcile	2?			
⁴ Please estimate the percentage of exports in 2000.	total expor	ts to the Uni		f this steel p	roduct fror	n your home	market acco	ounted for b	y your
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Long Products-Fabricated</u> <u>Structural Units</u>

		(Q	<i>Quantity</i> in sl	hort tons)					
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	Ι	ı	1	ı	I	1	1	Ι	ı
Internal consumption/transfers									
Home market sales									
Exports to						_			_
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready t	o operate; n	ormal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ies. Do the o	lata reporte	ed reconcile?	?			
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel pr	roduct from	your home	market acco	ounted for b	y your
5 Identify principal other export m	omlzota			Cent					

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Tubular Products–Seamless</u> <u>Tubular Products other than OCTG (oil country tubular goods)</u>

	Country	y:							
		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	_					_			
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	g equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	veek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	s end-of-peri	iod inventor	s steel produ Pe	data reporte	ed reconcile	t accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	ıarkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Tubular Products–Seamless</u> <u>OCTG (oil country tubular goods)</u>

	Country	y :				_			
		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	-			-					
Internal consumption/transfers									
Home market sales									
Exports to	•	•	•	•	•	•	•		•
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	g equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	s end-of-peri	od inventor	steel produ Pe	data reporto	ed reconcile	? t accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Tubular Products-Welded</u> <u>Tubular Products other than OCTG (oil country tubular goods)</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, maintenanced capacity:	equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² <u>Reconciliation of data</u> Please no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	od inventor	ries. Do the	data reporte	ed reconcile	?		iod inventor	ries, plus
³ Please estimate the percentage of	total produ	ction of this		ct in your h	ome marke	t accounted f	for by your p	production i	n 2000.
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel p rcent	roduct fron	n your home	market acco	ounted for b	y your
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Tubular Products-Welded</u> <u>OCTG (oil country tubular goods)</u>

	Country	/:				_			
		((Quantity in s	hort tons)					,
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:				-					
Internal consumption/transfers									
Home market sales									
Exports to			•	1.		•			
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready t	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	od inventor	ies. Do the	data reporte	ed reconcile	?		iod inventor	ies, plus
³ Please estimate the percentage of			steel produ					production i	n 2000.
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel p rcent	roduct fron	n your home	market acco	ounted for b	y your
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Carbon and Alloy Tubular Products–Flanges</u>, <u>Fittings</u>, and <u>Tool Joints</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION									
CAPACITY ¹									
BEGINNING-OF-PERIOD									
INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to			-						
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready	to operate;	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	end-of-peri	od inventor	s steel produ Pe	data reporte	ed reconcile	? t accounted f	or by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets								

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products–Slabs, Ingots, Billets, and Blooms</u>

		(Q	Quantity in s	hort tons)					
			Ac	tual experie	nce			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:		_	_		_				_
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready t	o operate; r	ormal opera	ating levels (hours per w	veek/weeks
2 Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: 3 Please estimate the percentage of	end-of-peri	od inventor	ies. Do the	data reporte	ed reconcile	?			
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel p	roduct from	your home	market acco	ounted for b	y your
5 Identify principal ather export m	oulrata		re	ıcııı					

$\frac{Production\ Capacity,\ Products-Cut-to-length}{Plate}$

	Country	y:							
		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ections
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									•
Internal consumption/transfers									
Home market sales									
Exports to			ı						
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	g equipment	and machin	ery in place	and ready	to operate;	normal oper	ating levels (hours per w	veek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	s end-of-peri	ection of this	s steel produ	data reporte	ome marke	et accounted	for by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.		Pe	ercent					

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products–Bar and Light</u> <u>Shapes</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION									
CAPACITY ¹									
BEGINNING-OF-PERIOD									
INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	•	•	•	•	•	•	•	•	•
Internal consumption/transfers									
Home market sales									
Exports to			1	1	·P	-1			
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production the normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready	to operate;	normal oper	ating levels (hours per w	eek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000. ⁵ Identify principal other export m	total produ	ction of this	s steel produ Pe	data reporto	ed reconcile	? t accounted f	or by your p	production i	n 2000.

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products-Rod</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ections
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to	_	_	_	_	_	_	_	_	_
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machir	nery in place	and ready	to operate;	normal opera	ating levels (hours per w	veek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ries. Do the	data reporto	ed reconcile	?			
⁴ Please estimate the percentage of exports in 2000. ⁵ Identify principal <i>other</i> export m	_	ts to the Un	ited States o	rcent f this steel p rcent	oroduct fron	n your home	market acco	ounted for b	y your

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products-Tool Steel, All Forms</u>

	Count	ry:							
		(<u>C</u>	Quantity in sl	hort tons)					
			Ac	tual experie	nce			Projec	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machin	ery in place	and ready t	o operate; r	normal opera	nting levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	od inventor	ies. Do the	data reporte	ed reconcile	?	nning-of-per	iod inventor	ies, plus
³ Please estimate the percentage of	-		Pe	rcent					
⁴ Please estimate the percentage of exports in 2000.	total export	ts to the Uni		f this steel p rcent	roduct from	your home	market acco	ounted for b	y your
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products-Wire</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ections
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to		_	_	_	_	_	_		_
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machir	nery in place	and ready	to operate;	normal opera	ating levels (hours per w	veek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ries. Do the	data reporto	ed reconcile	?			
⁴ Please estimate the percentage of exports in 2000. ⁵ Identify principal <i>other</i> export m	_	ts to the Un	ited States o	rcent f this steel p rcent	oroduct fron	n your home	market acco	ounted for b	y your

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products-Woven Cloth</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ections
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to		_	_	_	_	_	_		_
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machir	nery in place	and ready	to operate;	normal opera	ating levels (hours per w	veek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ries. Do the	data reporto	ed reconcile	?			
⁴ Please estimate the percentage of exports in 2000. ⁵ Identify principal <i>other</i> export m	_	ts to the Un	ited States o	rcent f this steel p rcent	oroduct fron	n your home	market acco	ounted for b	y your

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products-Rope</u>

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ections
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to	_	_	_	_	_	_	_		_
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, mainterported capacity:	equipment	and machir	nery in place	and ready	to operate;	normal opera	ating levels (hours per w	veek/weeks
² Reconciliation of data,Please no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of	end-of-peri	od inventor	ries. Do the	data reporto	ed reconcile	?			
⁴ Please estimate the percentage of exports in 2000. ⁵ Identify principal <i>other</i> export m	_	ts to the Un	ited States o	rcent f this steel p rcent	oroduct fron	n your home	market acco	ounted for b	y your

$\frac{\textbf{Production Capacity, Products-Seamless Tubular}}{\textbf{Products}}$

		((Quantity in s	hort tons)					
			Ac	tual experie	ence			Proje	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:	•	•	•	•	•		•		
Internal consumption/transfers									
Home market sales									
Exports to	•	•	•	•	•		•		
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production th normal operating conditions (i.e., using per year) and time for downtime, main reported capacity:	equipment	and machin	ery in place	and ready (to operate; 1	normal opera	ating levels (hours per w	eek/weeks
² Reconciliation of dataPlease no production, less total shipments, equals G Yes G NoPlease explain: ³ Please estimate the percentage of exports in 2000.	end-of-peri	ction of this	s steel produ Pe	data reporte	ed reconcile	? t accounted f	for by your p	production i	n 2000.
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products</u>—Welded <u>Tubular Products</u>

	Count	ry:							
		(Q	<i>quantity</i> in sl	hort tons)					
			Ac	tual experie	nce			Projec	ctions
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that normal operating conditions (i.e., using per year) and time for downtime, maint reported capacity:	equipment	and machin	ery in place	and ready t	o operate; 1	ormal opera	nting levels (hours per w	eek/weeks
² <u>Reconciliation of data</u> Please no production, less total shipments, equals G Yes G NoPlease explain:	end-of-peri	od inventor	ies. Do the	data reporte	ed reconcile		ning-of-peri	od inventor	ies, plus
³ Please estimate the percentage of ⁴ Please estimate the percentage of exports in 2000.	total export		Perted States of	rcent					
⁵ Identify principal <i>other</i> export m	arkets.								

Production Capacity, Production, Shipments, and Inventories of <u>Stainless and Tool Steel Products-Flanges and Fittings</u>

Country:									
(Quantity in short tons)									
			Ac	tual experie	nce			Projections	
Item	1996	1997	1998	1999	2000	January- June 2000	January- June 2001	2001	2002
AVERAGE PRODUCTION CAPACITY ¹									
BEGINNING-OF-PERIOD INVENTORIES ²									
PRODUCTION ³									
SHIPMENTS:									
Internal consumption/transfers									
Home market sales									
Exports to									
United States ⁴									
All other export markets ⁵									
Total exports									
Total shipments									
END-OF-PERIOD INVENTORIES									
¹ Report the level of production that your establishment(s) could reasonably have expected to attain during the specified periods. Assume normal operating conditions (i.e., using equipment and machinery in place and ready to operate; normal operating levels (hours per week/weeks per year) and time for downtime, maintenance, repair, and cleanup; and a typical or representative product mix). Please explain any changes in reported capacity:									
² Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile? G Yes G NoPlease explain:									
³ Please estimate the percentage of total production of this steel product in your home market accounted for by your production in 2000. Percent									
⁴ Please estimate the percentage of total exports to the United States of this steel product from your home market accounted for by your exports in 2000. Percent									
⁵ Identify principal <i>other</i> export markets.									

- Reports and statements.—To assist us in reconciling your questionnaire response with your audited financial statements, please provide a photocopy of the page(s) for each year from your company's audited annual report or other annual report that you are using to compile the reconciliation of capacity data by product. Please provide an English translation for the pages that you attach, if available.
- <u>Instructions for reconciliation</u>: Reconcile your company's production capacity with the segment or total data reported in your company's audited annual report and/or other annual report. Eliminations are intercompany transactions that are eliminated in the preparation of consolidated financial statements. Provide data for your five most recently completed fiscal years in chronological order from left to right.

	(Short tons)						
	Fiscal years						
Item							
Capacity:							
Carbon and alloy flat products:							
Slabs							
Plate							
Hot-rolled sheet and strip, including plate in coils							
Cold-rolled sheet and strip other than GOES (grain-oriented electrical steel)							
GOES (grain-oriented electrical steel)							
Corrosion-resistant and other coated sheet and strip							
Tin mill products							
Carbon and alloy long products:	,		,				
Ingots, billets, and blooms							
Hot-rolled bar and light shapes							
Cold-finished bar							
Rebar							
Rails and railway products							
Wire							
Strand, rope, cable, and cordage							
Nails, staples, and woven cloth							
Table continued.	·	· · · · · · · · · · · · · · · · · · ·					

	(Short tons)						
_	Fiscal years						
ltem							
Capacity:							
Carbon and alloy long products (continued):							
Heavy structural shapes and sheet piling							
Fabricated structural units							
Carbon and alloy tubular products and fittings:							
Seamless other than OCTG							
Seamless OCTG							
Welded other than OCTG							
Welded OCTG							
Flanges, fittings, and tool joints							
Stainless and tool steel products:							
Slabs, ingots, billets, and blooms							
Cut-to-length plate							
Bar and light shapes							
Rod							
Tool steel, all forms							
Wire							
Woven cloth							
Rope							
Seamless tubular products							
Welded tubular products							
Flanges and fittings							
Other steel products							
Eliminations ¹							
Products other than steel ²							
Total capacity per audited annual report and/or annual report							
¹ Eliminations are intercompany transactions that are eliminated in the preparation of consolidated financial statements.							
² Provide explanation.							